

	<b>Document ID</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Title</b>	<b>Current OR</b>
1	US 20050122889 A1	20050609	22	Mastering device, disc manufacturing method, disc-shaped recording medium, disc reproduction device, and disc reproduction method	369/275.4
2	US 20040156421 A1	20040812	22	Coding and receiver structure for ultra wide band communications	375/130
3	US 20030232612 A1	20031218	63	Method and apparatus for converting RF signals to baseband	455/323
4	US 20020041715 A1	20020411	108	DECOPING APPARATUS FOR SHAPE AND PIXEL VALUE SIGNAL	382/243
5	US 20010016006 A1	20010823	108	Image encoding apparatus, image decoding apparatus, image encoding method, image decoding method, image encoding program recording medium and image decoding program recording medium	375/240.16
6	US 20010001019 A1	20010510	107	Image encoding apparatus, image decoding apparatus, image encoding method, image decoding method, image encoding program recording medium and image decoding program recording medium	382/277
7	US 6661928 B2	20031209	88	Image encoding apparatus, image decoding apparatus, image encoding method, image decoding method, image encoding program recording medium and image decoding program recording medium	382/243
8	US 6597814 B2	20030722	87	Image coding for transmitting information of shape, pixel value, and coding modes	382/243
9	US 6560372 B1	20030506	90	Decoding apparatus based on pixel value motion vectors and shape signal motion vectors	382/243
10	US 6516095 B1	20030204	87	Decoding apparatus for shape signal	382/243

	<b>Current XRef</b>	<b>Inventor</b>
1	369/59.13	Kobayashi, Seiji et al.
2		Yamaguchi, Hirohisa
3	455/118	Richards, James L. et al.
4		Kadono, Shinya
5		Kadono, Shinya
6	382/276	Kadono, Shinya
7	375/240.0 8; 375/240.1 2; 382/236	Kadono; Shinya
8	375/240.0 2; 375/240.0 8; 375/240.1 ; 382/239	Kadono; Shinya
9	375/240.0 8; 382/233	Kadono; Shinya
10	375/240.0 8; 382/233	Kadono; Shinya

	<b>Document ID</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Title</b>	<b>Current OR</b>
11	US 6445826 B1	20020903	87	Decoding apparatus for shape and pixel value signal	382/243
12	US 6188796 B1	20010213	88	Picture encoder, picture decoder, picture encoding method, picture decoding method, picture encoding program recording medium, and picture decoding program recording medium	382/243
13	US 5815334 A	19980929	8	Digital signal detector for correcting signals of a magnetic recording/reproducing device	360/53
14	US 5680240 A	19971021	10	High capacity communications satellite	398/115
15	US 5432814 A	19950711	15	Spread spectrum communication system	375/133
16	US 5424862 A	19950613	12	High capacity communications satellite	398/125
17	US 5170396 A	19921208	21	Data valid detector circuit for Manchester encoded data	714/709
18	US 4820941 A	19890411	5	Decoder driver circuit for programming high-capacitance lines	365/185.23
19	US 4684925 A	19870804	12	Method and apparatus for converting an analog signal to a digital signal using an oversampling technique	341/166
20	US 4531167 A	19850723	20	Servowriter system for magnetic disc drives	360/77.02

	<b>Current XRef</b>	<b>Inventor</b>
<b>11</b>	375/240.0 8; 375/240.1 2; 382/236	Kadono; Shinya
<b>12</b>	375/240.0 8; 375/240.1 2; 382/236	Kadono; Shinya
<b>13</b>	360/41	Chang; Yong-Deok
<b>14</b>	342/352; 398/121; 398/45; 455/12.1	Glynn; Thomas W.
<b>15</b>	370/342; 375/135; 375/136; 380/34	Hasegawa; Takaaki
<b>16</b>	342/352; 385/17; 398/122; 455/12.1	Glynn; Thomas W.
<b>17</b>	375/333; 714/736; 714/812	Rivers; Brian T. et al.
<b>18</b>	326/108; 326/83; 327/543; 365/226	Dolby; Debra J. et al.
<b>19</b>		Maruta; Rikio
<b>20</b>	360/77.05 ; 360/77.08	Berger; James K.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Title</b>	<b>Current OR</b>
21	US 3678392 A	19720718	9	TV REMOTE CONTROL SYSTEM	367/197
22	JP 09128905 A	19970516	7	DIGITAL SIGNAL DETECTOR FOR MAGNETIC RECORDING/REPRODUCING DEVICE	
23	EP 314931 A2	19890510	6	Method and apparatus for transmitting a plurality of control signals in antenna systems.	
24	US 20050273623 A	20051208	6	Protection apparatus for use in integrated circuit, has security circuit outputting enable signal according to decoded signal, where integrated circuit enables desired function of chip according to enable signal	
25	US 20040033616 A	20040219	9	Target e.g. sound transducer optical properties determining method, involves disspreading reflected total signals with device capable of bipolar signal processing to generate equivalent decoding functions with orthogonality	
26	EP 168220 A	19860115	12	A=D conversion method - converting quantised binary signal into frequency reduced signals before integrating to provide converted digital signal	
27	SU 1055679 A	19831123	NA	Automatic speed regulator for trains - has switch in return code signal generators unit input and continuous code signals selector unit output	

	<b>Current XRef</b>	<b>Inventor</b>
21	340/825.6 3; 340/825.6 5; 367/133; 455/353	Houghton; Larry R.
22		CHO, RYUTOKU
23		PINI, RAFFAELLO ING
24		HUANG, C et al.
25		LE, H Q et al.
26		MARUTA, R
27		KABELSKII, L D et al.